EXHIBIT 49

	Disputed CLI Command or Command Fragment	Number of Other Network Companies Supporting Command
1.	ip address	18
2.	show clock	17
3.	show ip route	17
4.	snmp-server community	17
5.	clock set	16
6.	ip route	16
7.	ipv6 address	16
8.	show ip interface	16
9.	show ip ospf interface	16
10.	show users	16
11.	snmp-server contact	16
12.	snmp-server location	16
13.	default-information originate (OSPF)	15
14.	router bgp	15
15.	show arp	15
16.	show version	15
17.	snmp-server enable traps	15
18.	clock timezone	14
19.	ip access-group	14
20.	ipv6 route	14
21.	maximum-paths	14
22.	show ip ospf	14
23.	show ip ospf neighbor	14
24.	show ipv6 interface	14
25.	show ipv6 route	14
26.	show spanning-tree	14
27.	show vlan	14
28.	snmp-server group	14
29.	snmp-server host	14
30.	snmp-server user	14
31.	snmp-server view	14
32.	tacacs-server host	14
33.	tacacs-server key	14
34.	terminal length	14
35.	aaa accounting	13
36.	area range	13
37.	clear arp-cache	13
38.	clear counters	13
39.	default-metric (OSPF)	13
40.	ip name-server	13
41.	ip ospf cost	13
42.	ip ospf dead-interval	13
43.	ip ospf hello-interval	13
44. 45.	route-map router ospf	13
45. 46.	router rip	13
40.	Touter rip	13

Cosse 5: \$4.44c 0505544 Blet F Document 6556-5 Filed 101/08/16 Pages 3 of 11

As a sa authentication login 12 12 12 13 14 15 15 15 15 15 15 15	47.	show ip route summary	13
49. area stub			
50. boot system 12 51. default-information originate (OSPFv3) 12 52. default-metric (OSPFv3) 12 53. lp domain lookup 12 54. lp ospf protrity 12 55. lp ospf retransmit-interval 12 56. show interfaces 12 57. show ip bgp 12 58. show ip bgp neighbors 12 59. show ip bgp neighbors 12 50. show ip pim interface 12 60. show ip pim interface 12 61. show route-map 12 62. show route-map 12 63. tacac-server timeout 12 64. area nssa 11 65. dottx port-control 11 66. interface ethernet 11 67. interface loopback 11 80. interface value 11 90. ip ospf trtransmit-delay 11		3	
51. default-information originate (OSPFV3) 12 52. default-metric (OSPFV3) 12 53. ju pospin lookup 12 54. ju pospi priority 12 55. ju pospir priority 12 55. ju pospir tertansmit-interval 12 56. show in break 12 57. show ip bgp 12 58. show ip bgn peighbors 12 59. show ip jim interface 12 60. show ip pim interface 12 61. show privilege 12 62. show route-map 12 63. tacacs-server timeout 12 64. san assa 11 65. dottx port-control 11 66. interface ethernet 11 67. interface vlan 11 68. interface loopback 11 70. ip ospf transmit-delay 11 71. ip ospf transmit-delay 11			
52. default-metric (OSPFV3) 12 53. ly domain lookup 12 54. ly osp frofrity 12 55. lip osp fretransmit-interval 12 56. show in private 12 57. show ip bgp 12 58. show ip log pelighors 12 59. show ip pim interface 12 60. show ip pim interface 12 61. show route-map 12 62. show route-map 12 63. tacacs-server timeout 12 65. dotx port-control 11 66. interface share 11 67. interface loopback 11 68. interface elhernet 11 69. lip domain-name 11 10. lip of transmit-delay 11 11. lip outing 11 12. lip of access-list 11 13. lacy system-priority 11 14.		•	
53. lip domain lookup 12 54. lip ospf priority 12 55. lip ospf retransmit-Interval 12 56. show interfaces 12 57. show lip bgn neighbors 12 59. show ip jinterface brief 12 60. show privilege 12 61. show privilege 12 62. show route-map 12 63. tacacs-server timeout 12 64. area as ssa 11 65. dot1x port-control 11 66. interface elhernet 11 67. interface elhernet 11 68. interface elhernet 11 69. lip domain-name 11 70. lip ospf transmit-delay 11 71. lip routing 11 72. lip Gacces-slist 11 73. lacp system-priority 11 74. show dot1x 11 75.			
54. lp ospf priority 12 55. lp ospf retransmit-interval 12 56. show in therfaces 12 57. show ip bgp 12 58. show ip bgp neighbors 12 59. show ip ip interface brief 12 60. show ip pim interface 12 61. show privilege 12 62. show route-map 12 63. tacacs-server timeout 12 64. area nss 11 65. dot tx port-control 11 66. interface ethernet 11 67. interface eloopback 11 67. interface eloopback 11 68. interface eloopback 11 69. ip domain-name 11 69. ip domain-name 11 71. ip ospf transmit-delay 11 71. ip jos fartansmit-delay 11 72. ip jos facess-list 11 73.<			
55. lp ospf retransmit-interval 12 56. show interfaces 12 57. show ip bg pp 12 58. show ip bgn neighbors 12 59. show ip interface brief 12 60. show privilege 12 61. show route-map 12 62. show route-map 12 63. tacacs-server timeout 12 64. area nssa 11 65. dot1x port-control 11 66. interface eloopback 11 67. interface eloopback 11 68. interface vlan 11 90. lp domain-name 11 70. lp ospf transmit-delay 11 71. lp rovating 11 72. lpv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show hosts 11 77. show ip of more prior		·	
56. show interfaces 12 57. show ip bgp 12 58. show ip bgp 12 59. show ip interface brief 12 60. show ip pim interface 12 61. show privilege 12 62. show route-map 12 63. tacacs-server timeout 12 64. area nasa 11 65. dot1x port-control 11 66. interface ethernet 11 77. interface olopback 11 68. interface vian 11 69. ip domain-name 11 10. ip osp fransmit-delay 11 70. ip osp fransmit-delay 11 71. ip routing 11 72. ipv6 access-list 11 11. ipv6 access-list 11 12. show dottx 11 75. show dottx 11 76. show bosts 11			
57. show ip bgp neighbors 12 58. show ip bgp neighbors 12 59. show ip pin interface 12 60. show rip pim interface 12 61. show route-map 12 62. show route-map 12 63. tacacs-server timeout 12 64. area nssa 11 65. dot1x port-control 11 66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 60. ip ospf transmit-delay 11 71. ip routing 11 72. ip Goacess-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show ip bgs summary 11 77. show ip bgs summary 11 80. show ip pim nei		• •	
58. show ip bgp neighbors 12 59. show ip interface brief 12 60. show ip pim interface 12 61. show privilege 12 62. show route-map 12 63. tacacs-server timeout 12 64. area nssa 11 65. dottx port-control 11 66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 10. ip ospf transmit-delay 11 71. ip rotting 11 72. ipv6 access-list 11 73. ip ost transmit-delay 11 74. ip ostering 11 75. show dots 11 76. show dots 11 77. show wint 11 78. show ip pim neighbor 11 79. show ip pim neighbor			
59. show ip interface brief 12 60. show ip pim interface 12 61. show privilege 12 62. show route-map 12 63. tacacs-server timeout 12 64. area nssa 11 65. dottx port-control 11 66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 10. ip ospf transmit-delay 11 11. ip ospf transmit-delay 11 11. ip osp transmit-delay 11 11. ip osp transmit-delay 11 12. ip of access-list 11 13. ip osp transmit-delay 11 14. ip os f transmit-delay 11 15. ip os dacess-list 11 14. ip os f transmit-delay 11 17. ip os daccess-list 11 <t< td=""><td></td><td></td><td></td></t<>			
60. show ip jm interface 12 61. show privilege 12 62. show route-map 12 63. tacacs-server timeout 12 64. area nssa 11 65. dot1x port-control 11 66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 70. ip ospit transmit-delay 11 71. ip routing 11 72. ipv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show ip bg summary 11 77. show ip bgs summary 11 78. show ip moute 11 81. show ip meighbor 11 82. show ip meighbor 11 83. show ppe route summary			
61. show privilege 12 62. show route-map 12 63. tacacs-server timeout 12 64. area nssa 11 65. dot1x port-control 11 66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 70. ip ospf transmit-delay 11 71. ip routing 11 72. ip vô access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dottx 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip bgp summary 11 80. show ip pim neighbor 11 81. show ip pim neighbor 11 82. show ip pim neighbor 11 83. show snmp neginelD 11 84. spanning-tree mode 11 <t< td=""><td></td><td>·</td><td></td></t<>		·	
62. show route-map 63. tacacs-server timeout 64. area nssa 65. dot1x port-control 66. interface ethernet 67. linterface othernet 68. interface othernet 69. ip domain-name 69. ip domain-name 69. ip ospf transmit-delay 70. ip ospf transmit-delay 71. ip routing 72. ipv6 access-list 73. lacp system-priority 74. router-id 75. show dot1x 76. show hosts 77. show hosts 77. show ip mroute 78. show ip mroute 79. show ip mroute 80. show ip mroute 81. show ip mroute 81. show ip mroute 82. show ip mroute 83. show ip mroute 84. spanning-tree link-type 85. spanning-tree mode 86. area default-cost 87. area default-cost 88. area range (OSPFv3) 89. arp timeout 90. ip ip most 91. ip ip most 91. ip in gipp propriate value 92. ip ip igm puery-interval 93. ip ip igm propriate 94. ip ip my propriate 95. ip ip my opping 96. ip ip my opping 97. ip ip my 98. ip in my 99. in my			
63. tacacs-server timeout 12 64. area nssa 11 65. dot1x port-control 11 66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 70. ip ospf transmit-delay 11 71. ip routing 11 72. ipv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show w hosts 11 76. show ip bgp summary 11 78. show ip bgp summary 11 79. show ip pim neighbor 11 80. show ip pim neighbor 11 81. show snpe neignelD 11 82. show snmp engineID 11 83. show snmp engineID 11 84. spanning-tree link-type 11 85. spanning-tree link-type 11			
64. area nssa 11 65. dot1x port-control 11 66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 70. ip ospf transmit-delay 11 71. ip routing 11 72. ipv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip bgp summary 11 79. show ip bgm route 11 80. show ip pim neighbor 11 81. show ipv6 route summary 11 82. show smp engineID 11 83. show smp engineID 11 84. spanning-tree link-type 11 85. spanning-tree mode <td></td> <td>·</td> <td></td>		·	
65. dot1x port-control 11 66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 70. ip ospf transmit-delay 11 71. ip routing 11 72. ip 6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip proute 11 79. show ip pim neighbor 11 80. show ip pim neighbor 11 81. show mac-address-table 11 82. show snmp enginelD 11 83. show snmp enginelD 11 84. spanning-tree link-type 11 85. spanning-tree ink-type 11 86. address-f			
66. interface ethernet 11 67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 70. ip ospf transmit-delay 11 71. ip routing 11 72. ipv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bg summary 11 8. show ip bm route 11 8. show ip bin neighbor 11 8. show ip bin neighbor 11 8. show ip bin neighbor 11 8. show ip per foute summary 11 8. show ip per gengleD 11 8. show snmp engineID 11 8. show snmp engineID 11 8. spanning-tree ink-type 11 8. spanning-tree mod			
67. interface loopback 11 68. interface vlan 11 69. ip domain-name 11 70. ip ospf transmit-delay 11 71. ip routing 11 72. ipv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip mroute 11 79. show ip pim neighbor 11 80. show ip pim neighbor 11 81. show ip mac-address-table 11 82. show snmp enginelD 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3)			
68. interface vlan 11 69. ip domain-name 11 70. ip ospf transmit-delay 11 71. ip routing 11 72. ip 6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show ip bgs summary 11 77. show ip bgs summary 11 78. show ip mroute 11 79. show ip pim neighbor 11 80. show ip or oute summary 11 81. show snmp enginelD 11 82. show snmp enginelD 11 83. show snmp enginelD 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeo			
69. ip domain-name 11 70. ip ospf transmit-delay 11 71. ip routing 11 72. ipv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip mroute 11 80. show ip pim neighbor 11 80. show ip orute summary 11 81. show ip orute summary 11 82. show snmp enginelD 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree link-type 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip lopter-address </td <td></td> <td></td> <td></td>			
70. ip ospf transmit-delay 11 71. ip routing 11 72. ipv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip moute 11 80. show ip pin neighbor 11 81. show ipv6 route summary 11 81. show sipv6 route summary 11 82. show sipv6 route summary 11 83. show snmp enginelD 11 84. spanning-tree link-type 11 85. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. i			
71. ip routing 11 72. ipv6 access-list 11 73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip mroute 11 80. show ip pim neighbor 11 81. show sip of route summary 11 82. show samp enginelD 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip post 10 92. ip igmp query-interval 10 93. ip igmp query-interval 10 94. ip yeon, arp 10			
72. pv6 access-list 11 73. acp system-priority 11 74. router-id 11 75. show dot1x 11 76. show ip bg summary 11 77. show ip bg summary 11 78. show ip mroute 11 79. show ip pim neighbor 11 80. show ipv6 route summary 11 81. show snow perdictle 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip host 10 91. ip igmp query-interval 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip yeoxy-arp 10 <td></td> <td></td> <td></td>			
73. lacp system-priority 11 74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip bgp summary 11 79. show ip pin neighbor 11 80. show ipv6 route summary 11 81. show ac-address-table 11 82. show snmp user 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip post 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 ipv6 nd managed-config-flag 10 <td></td> <td></td> <td></td>			
74. router-id 11 75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip bgn route 11 80. show ip pim neighbor 11 81. show more address-table 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. ap timeout 10 90. ip helper-address 10 91. ip ost 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 ipv6 nd managed-config-flag 10			
75. show dot1x 11 76. show hosts 11 77. show ip bgp summary 11 78. show ip mroute 11 79. show ip pim neighbor 11 80. show ipv6 route summary 11 81. show mac-address-table 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10		· · · · · · · · · · · · · · · · · · ·	
76. show hosts 11 77. show ip bgp summary 11 78. show ip mroute 11 79. show ip pim neighbor 11 80. show ipv6 route summary 11 81. show mac-address-table 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 10 ip v6 nd managed-config-flag 10			
77. show ip bgp summary 11 78. show ip mroute 11 79. show ip pim neighbor 11 80. show ipv6 route summary 11 81. show mac-address-table 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
78. show ip mroute 11 79. show ip pim neighbor 11 80. show ipv6 route summary 11 81. show mac-address-table 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
79. show ip pim neighbor 11 80. show ipv6 route summary 11 81. show mac-address-table 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
80. show ipv6 route summary 11 81. show mac-address-table 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10	79.	·	
81. show mac-address-table 11 82. show snmp engineID 11 83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			11
82. show snmp engineID 83. show snmp user 84. spanning-tree link-type 85. spanning-tree mode 86. address-family 87. area default-cost 88. area range (OSPFv3) 89. arp timeout 90. ip helper-address 91. ip host 92. ip igmp query-interval 93. ip igmp snooping 94. ip proxy-arp 95. ipv6 nd managed-config-flag			
83. show snmp user 11 84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
84. spanning-tree link-type 11 85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
85. spanning-tree mode 11 86. address-family 10 87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10	84.	·	
86.address-family1087.area default-cost1088.area range (OSPFv3)1089.arp timeout1090.ip helper-address1091.ip host1092.ip igmp query-interval1093.ip igmp snooping1094.ip proxy-arp1095.ipv6 nd managed-config-flag10	85.		11
87. area default-cost 10 88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
88. area range (OSPFv3) 10 89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
89. arp timeout 10 90. ip helper-address 10 91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
90.ip helper-address1091.ip host1092.ip igmp query-interval1093.ip igmp snooping1094.ip proxy-arp1095.ipv6 nd managed-config-flag10			
91. ip host 10 92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10	90.	·	
92. ip igmp query-interval 10 93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
93. ip igmp snooping 10 94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			
94. ip proxy-arp 10 95. ipv6 nd managed-config-flag 10			10
95. ipv6 nd managed-config-flag 10			
	96.		10

Cosse 5: \$4.44c 0505544 Blet F Document 6556-5 Filed 101/08/16 Page 14 of 11

	ipv6 nd ra lifetime	10
97. 98.	ipv6 ospf area	10
99.	lacp port-priority	10
100.	mac-address-table aging-time	10
101.	maximum-paths (OSPFv3)	10
102.	show dot1x statistics	10
	show ip access-lists	10
104.	show ip igmp groups	10
105.	show ip igmp interface	10
106.	show ip ospf border-routers	10
107.	show ipv6 neighbors	10
	show lldp	10
109.	show port-security	10
110.	show snmp	10
	show snmp group	10
112.	snmp-server engineID local	10
113.	spanning-tree bpduguard	10
114.	spanning-tree cost	10
115.	aggregate-address	9
	area stub (OSPFv3)	9
117.	banner motd	9
118.	clear ipv6 neighbors	9
	dot1x reauthentication	9
120.	dot1x timeout reauth-period	9
121.	dot1x timeout tx-period	9
121.		
122.	ip access-list	9
122.	ip access-list ip pim dr-priority	9 9
122. 123.	•	
122. 123.	ip pim dr-priority	9
122. 123. 124.	ip pim dr-priority ip prefix-list	9
122. 123. 124. 125. 126.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval	9 9 9
122. 123. 124. 125. 126.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag	9 9 9 9
122. 123. 124. 125. 126. 127. 128.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time	9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host	9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group	9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as	9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server	9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host	9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status	9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces switchport	9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show ip igmp snooping	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show ip igmp snooping show ip igmp snooping mrouter	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show interfaces switchport show ip igmp snooping show ip pim rp-hash	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show interfaces switchport show ip igmp snooping show ip igmp snooping mrouter show ip pim rp-hash show ipv6 ospf interface	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show interfaces switchport show ip igmp snooping show ip igmp snooping mrouter show ip pim rp-hash show ipv6 ospf interface show ipv6 ospf neighbor	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show interfaces switchport show ip igmp snooping show ip igmp snooping mrouter show ip pim rp-hash show ipv6 ospf interface show mac-address-table aging time	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show interfaces switchport show ip igmp snooping show ip igmp snooping mrouter show ip pim rp-hash show ipv6 ospf interface show mac-address-table aging time show monitor session	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show interfaces switchport show ip igmp snooping show ip igmp snooping mrouter show ip pim rp-hash show ipv6 ospf interface show ipv6 ospf neighbor show mac-address-table aging time show radius	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 140. 141. 142. 143.	ip pim dr-priority ip prefix-list ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd reachable-time logging host mac access-group neighbor remote-as no snmp-server radius-server host show interfaces status show interfaces switchport show ip igmp snooping show ip igmp snooping mrouter show ip pim rp-hash show ipv6 ospf interface show mac-address-table aging time show radius show radius show spanning-tree mst configuration	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Cosse 5: \$4.44c 0505544 Blet F Document 6556-5 Filed 101/08/16 Pages 5 for 11

147.	switchport mode	9
	area default-cost (OSPFv3)	8
	area nssa (OSPFv3)	8
150.	area nssa default-information-originate	8
151.	channel-group	8
	dot1x system-auth-control	8
	dot1x timeout quiet-period	8
154.	interface port-channel	8
155.	ip dhcp snooping	8
	ip dhcp snooping vlan	8
157.	ip igmp last-member-query-interval	8
158.	ip igmp version	8
159.	ip nat pool	8
	ip ospf authentication	8
161.	ip ospf authentication-key	8
162.	ip ospf network	8
163.	ipv6 neighbor	8
164.	ipv6 ospf cost	8
165.	ipv6 ospf dead-interval	8
166.	ipv6 ospf hello-interval	8
167.	ipv6 ospf priority	8
168.	ipv6 router ospf	8
169.	mac-address-table static	8
170.	radius-server key	8
171.	radius-server timeout	8
172.	router-id (OSPFv3)	8
173.	show ip bgp peer-group	8
174.	show ip dhcp snooping	8
175.	show ip ospf database database-summary	8
176.	show lldp neighbors	8
177.	show mac-address-table count	8
178.	show ntp status	8
179.	show spanning-tree blockedports	8
180.	show spanning-tree interface	8
181.	show storm-control	8
182.	show vrrp	8
183.	spanning-tree port-priority	8
184.	switchport access vlan	8
185.	area nssa no-summary	7
186.	banner login	7
	clear ip bgp	7
	ip igmp snooping querier	7
	ip multicast-routing	7
	ip pim rp-address	7
	ip radius source-interface	7
	ipv6 enable	7
	ipv6 host	7
194.	ipv6 ospf transmit-delay	7
195.	ipv6 prefix-list	7
196.	is-type	7

Cosse 5: \$4.44c 0505544 Blet F Document 6556-5 Filed 101/08/16 Pages 6 for 11

19.	197.	Ildp receive	7
1991		·	
200. neighbor shutdown 7 201. neighbor shutdown 7 202. neighbor timers 7 203. Intip server 7 204. passive-interface 7 205. passive-interface (OSPFV3) 7 206. port-channel load-balance 7 207. router isis 7 208. show ip arp 7 209. show ip bg community 7 210. show ip prefix-list 7 210. show ip prefix-list 7 211. show ips goommunity 7 212. show ip prefix-list 7 213. show ip good good good good good good good goo		·	
201. neighbor shutdown 7 202. neighbor timers 7 203. ntp server 7 204. passive-interface 7 205. passive-interface 7 206. port-channel load-balance 7 207. router isis 7 208. show ip arp 7 210. show ip bgp community 7 211. show ip bgp community 7 212. show ip bgp community 7 213. show ip bgp community 7 214. show ip bgp community 7 215. show ip bgp community 7 216. show ip bgp community 7 217. show is database 7 218. class database 7 219. show is database 7 211. show is database 7 212. show is database 7 213. show is database 7 214. <td< td=""><td></td><td></td><td></td></td<>			
202. neighbor timers 7 203. intp server 7 204. passive-interface 7 205. passive-interface (OSPFv3) 7 206. port-channel load-balance 7 207. router isis 7 208. show ip arp 7 209. show ip bg community 7 210. show ip bg p community 7 211. show ip bg p community 7 212. show ip bg p community 7 213. show ip bg p community 7 214. show ip bg p community 7 213. show ip bg p community 7 214. show ip bg p community 7 212. show is database 7 213. show is database 7 214. show is database 7 215. switchport trunk native value 7 214. show is lauded value 7 215. switchport trunk native value 7			
203. ntp server 7 204. passive-interface 7 205. passive-interface (OSPFv3) 7 206. port-channel load-balance 7 207. router lisis 7 208. show ip apr 7 209. show ip bgp community 7 210. show jp ospf 7 211. show ip ospf 7 212. show last counters 7 213. show lact counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk allowed vlan 7 217. area nasa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ja cess-slist standard 6 220. jp jemp static-group 6 19. ja cess-slist standard 6 221. jp of hother prelay destination 6 222. jp of hother prel		<u> </u>	
204. passive-interface 7 205. passive-interface (OSPFv3) 7 206. port-channel load-balance 7 207. router isis 7 208. show ip arp 7 209. show ip beg community 7 210. show ip perfix-list 7 211. show ip perfix-list 7 212. show isis database 7 213. show lacp counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-stable dynamic 6 219. ip jaccess-list standard 6 210. ip jegms pstatic-group 6 210. ip jegms pstatic-group 6 210. ip jegms pstatic-group 6 211. ip jow osp fretwork 6 222. <td< td=""><td></td><td></td><td></td></td<>			
205. passive-interface (OSPFv3) 7 206. port-channel load-balance 7 207. rotter isis 7 208. show ip arp 7 209. show ip bgp community 7 210. show ip bgp community 7 211. show ip operfix-list 7 212. show is database 7 213. show lace counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 220. ip jigmp static-group 6 6 19. ip pim pr-candidate 221. ip pix dhep relay destination 6 222. ip pix of aprefix 6 223. ip pix of aprefix 6 224.		·	
200. port-channel load-balance 7 207. router isis 7 208. show ip arp 7 209. show ip begrommunity 7 210. show ip prefix-list 7 211. show ip of ospf 7 212. show lacp counters 7 213. show lacp counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. rarea nasa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 19. pa ccess-list standard 6 19. pipm rp-candidate 6 210. ip pigm static-group 6 221. ip pim rp-candidate 6 222. ip v6 doct p relay destination 6 222. ip v6 doct p relay destination 6 222. <			
207. router isis 7 208. show ip arp 7 209. show ip bgp community 7 210. show ip perfix-list 7 211. show ip of ospf 7 212. show isis database 7 213. show lacp counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 210. ip igm p static-group 6 210. ip igm p static-group 6 210. ip ightor prelay destination 6 221. ip ightor gleak destination 6 222. ip ightor prelay destination 6 223. ipv6 nd prelay 6 224. ipv6 opf retransmit-interval 6 225.		·	
208. show ip arp 7 209. show ip bgp community 7 210. show ip prefix-list 7 211. show ipv6 ospf 7 212. show isis database 7 213. show lact counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. area sas default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 219. ip igms ptatic-group 6 220. ip igms ptatic-group 6 221. ip jum ry-candidate 6 222. ipv6 dhcp relay destination 6 222. ipv6 dhcp relay destination 6 223. ipv6 osp fretwork 6 224. ipv6 osp fretwork 6 225. lidp run 6 Ildp run 6			
209. show ip bgg community 7 210. show ip prefix-list 7 211. show ip of ospf 7 212. show visis database 7 213. show lacp counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFV3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 19. ip access-list standard 6 219. ip pa static-group 6 220. ip pim pr-candidate 6 221. ip pim repr-addrest 6 222. ipv6 oth prefix 6 222. ipv6 ospf retransmit- interval 6 223. ipv6 ospf retransmit- interval 6 224. ipv6 ospf retransmit- interval 6 225. ipv6 ospf retransmit- interval 6			
210. show ip prefix-list 7 211. show ipv6 ospf 7 212. show isis database 7 213. show lacp counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 220. ip jim pry-candidate 6 220. ip jim pry-candidate 6 221. ip of not prefix 6 222. ipv6 ndp reflay destination 6 223. ipv6 ndp reflay 6 224. ipv6 ospf network 6 225. ipv6 ospf network 6 226. Ildp run 6 227. Ildp transmit 6 228. log-adjacency-changes (IS-IS) 6 229. log-adjacency-change			
211. show ipu6 ospf 7 212. show isis database 7 213. show lex counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk allowed vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 220. ip igm static-group 6 221. ip pim ry-candidate 6 222. ip of dher relay destination 6 222. ipv6 ond prefix 6 222. ipv6 ospf retwork 6 223. ipv6 ospf retwork 6 224. ipv6 ospf retwork 6 225. ipv6 ospf retwork 6 226. ildp run 6 227. ildp transmit 6 10g-adjacency-changes 6 290. log-adjacency-changes (IS-IS) 6 220. log-adjacency-changes (IS-IS) 6			
212. show lasp counters 7 213. show lasp counters 7 214. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 220. ip igmp static-group 6 221. ip pom racindidate 6 222. ip bof hop relay destination 6 222. ipv6 obg retwork 6 223. ipv6 ospf retwork 6 224. ipv6 ospf retwork 6 225. ipv6 ospf retransmit- interval 6 226. lldp run 6 227. lldb transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 231. neighbor rotte-map 6 232.			
213. show reload 7 215. switchport trunk allowed vlan 7 216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 210. ip jingm static-group 6 221. ip jom static-group 6 222. ip jof dhcp relay destination 6 223. ip of dhcp relay destination 6 224. ip of ospf network 6 225. ip of ospf retransmit- interval 6 226. lidp run 6 227. lidp transmit 6 10g-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 229. log-adjacency-changes (IS-IS) 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234.			
214. show reload 7 215. switchport trunk allowed vian 7 216. switchport trunk native vian 7 217. area nssa default-information-originate (OSPFV3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 220. ip igmp static-group 6 221. ip ip pim rp-candidate 6 222. ipv6 dhcp relay destination 6 223. ipv6 od prefix 6 224. ipv6 ospf network 6 225. ipv6 ospf retransmit- interval 6 210. ildp run 6 226. ildp run 6 227. ildp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor update-source 6 232. neighbor update-source 6 233. n			
215. switchport trunk native vlan 7 216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 220. ip igmp static-group 6 221. ip bd chcp relay destination 6 222. ipv6 dhcp relay destination 6 223. ipv6 ospf network 6 224. ipv6 ospf network 6 225. ipv6 ospf retransmit- interval 6 210. ildp run 6 226. Ildp trun 6 227. Ildp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234.		·	
216. switchport trunk native vlan 7 217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 19. ip access-list standard 6 220. ip jems static-group 6 221. ip jom pracandidate 6 222. ipv6 dhcp relay destination 6 223. ipv6 ospf network 6 224. ipv6 ospf retransmit-interval 6 225. ipv6 ospf retransmit-interval 6 210. lldp run 6 227. lldp transmit 6 10g-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 229. log-adjacency-changes (IS-IS) 6 231. neighbor activate 6 232. neighbor route-map 6 233. neighbor route-map 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip			
217. area nssa default-information-originate (OSPFv3) 6 218. clear mac-address-table dynamic 6 219. ip access-list standard 6 220. ip igmp static-group 6 221. ip pim rp-candidate 6 222. ipv6 dhcp relay destination 6 223. ipv6 ospf network 6 224. ipv6 ospf network 6 225. ipv6 ospf retransmit- interval 6 226. lldp run 6 227. lldp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. neighbor update-source 6 234. set-overload-bit 6 235. show ip helper-address 6 236. show ip in at translations 6 237. show ip in at translations 6 238. show ip in		•	
218. clear mac-address-table dynamic 6 219. ip access-list standard 6 220. ip igmp static-group 6 221. ip pim rp-candidate 6 222. ipv6 dhcp relay destination 6 223. ipv6 nd prefix 6 224. ipv6 ospf network 6 225. ipv6 ospf network 6 226. lldp run 6 227. lldp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor route-map 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip ligmp snooping groups 6 337. show ip in groups groups 6 338. show ip nat translations 6		•	
219. ip access-list standard 6 220. ip igmp static-group 6 221. ip pim rp-candidate 6 222. ipv6 dhcp relay destination 6 223. ipv6 oxpf network 6 224. ipv6 oxpf network 6 225. ipv6 oxpf retransmit- interval 6 226. lldp run 6 227. lldp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip ipigm snooping groups 6 237. show ip pigm snooping groups 6 238. show ip my four ceess-list 6 240. show npi sociations 6 241. show policy-map interface 6 <td></td> <td><u> </u></td> <td>6</td>		<u> </u>	6
220. ip igmp static-group 6 221. ip pim rp-candidate 6 222. ipv6 dhcp relay destination 6 223. ipv6 ospf network 6 224. ipv6 ospf retransmit- interval 6 225. ipv6 ospf retransmit- interval 6 226. lldp run 6 227. lldp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipn at translations 6 240. show policy-map interface 6 240. show one maps 6 <td></td> <td>•</td> <td>6</td>		•	6
221. lip pim rp-candidate 6 222. lipv6 dhcp relay destination 6 223. lipv6 nd prefix 6 224. lipv6 ospf network 6 225. lipv6 ospf retransmit- interval 6 226. lidp run 6 227. lidp transmit 6 10g-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show policy-map interface 6 241. show policy-map interface 6 242. show qos maps 6 243. show vlan internal usage 6 244. show vlan private-vlan 6		•	6
222. lpv6 dhcp relay destination 6 223. lpv6 nd prefix 6 224. lpv6 ospf network 6 225. lpv6 ospf retransmit- interval 6 226. lldp run 6 227. lldp transmit 6 10g-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ip oscietions 6 240. show policy-map interface 6 241. show policy-map interface 6 242. show snmp view 6 243. show vlan internal usage 6 244.			6
223. ipv6 nd prefix 6 224. ipv6 ospf network 6 225. ipv6 ospf retransmit- interval 6 226. Ildp run 6 227. Ildp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip pa translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show voloily-map interface 6 243. show vlan internal usage 6 244. show vlan internal usage 6			6
224. ipv6 ospf network 6 225. ipv6 ospf retransmit- interval 6 226. Ildp run 6 227. Ildp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor route-map 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show gos maps 6 243. show vlan internal usage 6 244. show vlan private-vlan 6		ipv6 dhcp relay destination	6
225. ipv6 ospf retransmit- interval 6 226. Ildp run 6 227. Ildp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show snmp view 6 243. show vlan internal usage 6 244. show vlan private-vlan 6			6
226. Ildp run 6 227. Ildp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip igmp snooping groups 6 239. show ip nat translations 6 240. show ipv6 access-list 6 240. show on tp associations 6 241. show policy-map interface 6 242. show snmp view 6 243. show vlan internal usage 6 244. show vlan private-vlan 6			6
227. Ildp transmit 6 228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipto access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6		·	6
228. log-adjacency-changes 6 229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	226.	lldp run	6
229. log-adjacency-changes (IS-IS) 6 230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	227.	lldp transmit	6
230. neighbor activate 6 231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6		log-adjacency-changes	6
231. neighbor route-map 6 232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	229.	log-adjacency-changes (IS-IS)	6
232. neighbor update-source 6 233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	230.	neighbor activate	6
233. network area 6 234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	231.	neighbor route-map	6
234. set-overload-bit 6 235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	232.	neighbor update-source	6
235. show dot1q-tunnel 6 236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	233.	network area	6
236. show ip helper-address 6 237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	234.	set-overload-bit	6
237. show ip igmp snooping groups 6 238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	235.	show dot1q-tunnel	6
238. show ip nat translations 6 239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	236.	show ip helper-address	6
239. show ipv6 access-list 6 240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	237.	show ip igmp snooping groups	6
240. show ntp associations 6 241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	238.	show ip nat translations	6
241. show policy-map interface 6 242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	239.	show ipv6 access-list	6
242. show qos maps 6 243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	240.	show ntp associations	6
243. show snmp view 6 244. show vlan internal usage 6 245. show vlan private-vlan 6	241.	show policy-map interface	6
243.show snmp view6244.show vlan internal usage6245.show vlan private-vlan6	242.	show qos maps	6
244.show vlan internal usage6245.show vlan private-vlan6	243.		6
245. show vlan private-vlan 6	244.	·	6
	245.	_	6
	246.		6

Cosse 5: \$4.44c 0505544 Blet F Document 6556-5 Filed 101/08/16 Pages 7 of 11

247.	switchport private-vlan mapping	6
248.	terminal monitor	6
249.	timers basic (RIP)	6
250.	bgp cluster-id	5
	distance bgp	5 5
251.	errdisable recovery cause	5
253.	ip as-path access-list	5
254.	ip community-list standard	5
255.	ip igmp query-max-response-time	5
	ip multicast boundary	5
	ip nat translation tcp-timeout	5
258.	ip nat translation udp-timeout	5
	ip pim bsr-candidate	5
	ip pim bsi-candidate ip pim sparse-mode	5
261.	ip tacacs source-interface	5
262.		5
263.	ipv6 unicast-routing isis hello-multiplier	5
264.	isis metric	5
	isis metric	5
266.	lldp timer	5
267.	mac-address	5
268.	neighbor default-originate	5
269.	neighbor description	5
270.	neighbor ebgp-multihop	5
271.	neighbor remove-private-as	5
272.	neighbor send-community	5
273.	neighbor weight	5
274.	ntp authenticate	5
	ntp authenticate ntp authentication-key	5
	private-vlan	5
277.	radius-server deadtime	5
278.	radius-server retransmit	5
	show interfaces description	5
	show in bgp regexp	5
	show ip community-list	5
282.	show ip extrommunity-list	5
283.	show ipv6 prefix-list	5
284.	show isis interface	5
	show mac access-lists	5
286.	show snmp community	5
	show spanning-tree mst	5
	spanning-tree guard	5
	timers bgp	5
290.	bgp client-to-client reflection	4
291.	bgp log-neighbor-changes	4
292.	bgp redistribute internal	4
293.	clear ip igmp group	4
294.	clear ip mroute	4
295.	clear ip modte	4
	cical ip moup ou cucife	-
296.	clear lldp counters	4

Cosse 5: \$4.44c 0505544 Blet F Document 6556-5 Filed 101/08/16 Pages 8 for 11

297.	clear spanning-tree counters	4
298.	errdisable recovery interval	4
299.	ip dhcp snooping information option	4
300.	ip icmp redirect	4
301.	ip load-sharing	4
302.	ip local-proxy-arp	4
303.	ip ospf message-digest-key	4
304.	ipv6 access-group	4
305.	isis hello-interval	4
306.	load-interval	4
307.	log-adjacency-changes (OSPFv3)	4
308.	neighbor local-as	4
309.	neighbor peer-group (assigning members)	4
310.	neighbor peer-group (creating)	4
311.	show environment power	4
312.	show interfaces transceiver	4
313.	show inventory	4
314.	show ip bgp paths	4
315.	show ip msdp peer	4
316.	show ip msdp sa-cache	4
317.	show ip msdp summary	4
318.	show ip rip database	4
319.	show ipv6 ospf border-routers	4
320.	show port-security interface	4
321.	show spanning-tree root	4
	·	
1322.	Ishow vrt	4
322. 323.	show vrf snmp-server engineID remote	4 4
323.	snmp-server engineID remote	4
323. 324.	snmp-server engineID remote spf-interval	4 4
323. 324. 325.	snmp-server engineID remote spf-interval aaa accounting dot1x	4 4 3
323. 324. 325. 326.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands	4 4 3 3
323. 324. 325. 326. 327.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius	4 4 3 3 3 3
323. 324. 325. 326. 327. 328.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+	4 4 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier	4 4 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers	4 4 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor	4 4 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table	4 4 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id	4 4 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count ip igmp snooping vlan	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count ip igmp snooping vlan ip igmp startup-query-count	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count ip igmp snooping vlan ip igmp startup-query-interval	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count ip igmp snooping vlan ip igmp startup-query-interval ip pim spt-threshold	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count ip igmp startup-query-count ip igmp startup-query-interval ip pim spt-threshold ipv6 nd router-preference	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count ip igmp snooping vlan ip igmp startup-query-interval ip pim spt-threshold ipv6 nd router-preference isis passive	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count ip igmp startup-query-count ip igmp startup-query-interval ip pim spt-threshold ipv6 nd router-preference isis passive mac access-list	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344.	snmp-server engineID remote spf-interval aaa accounting dot1x aaa authorization config-commands aaa group server radius aaa group server tacacs+ bgp confederation identifier bgp confederation peers clear ip ospf neighbor clear lldp table domain-id dot1x pae authenticator flowcontrol receive flowcontrol send ip igmp last-member-query-count ip igmp snooping vlan ip igmp startup-query-interval ip pim spt-threshold ipv6 nd router-preference isis passive	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Cosse 5: \$4.44c 0505544 Blet F Document 6556-5 Filed 101/08/16 Page 9 8rd 11

347.	passive-interface default	3
348.	port-channel min-links	3
	show environment temperature	3
350.	show flowcontrol **	3
	show in mroute count	3
	show ip pim rp	3
	show ipv6 bgp	3
354.	show ipv6 bgp summary	3
355.	show module	3
	show module show spanning-tree mst interface	3
	show track	3
358.	snmp-server chassis-id	3
	switchport port-security	3
360.	vrrp preempt	3
361.	bfd all-interfaces	2
362.	clear ip arp	2
363.	clear ip air p	2
364.	enable secret	2
365.	ip community-list expanded	2
366.	ip domain name **	2
367.	ip igmp snooping vlan immediate-leave	2
368.	ip igmp snooping vlan mrouter	2
369.	ip igmp snooping vlan static	2
370.	ip msdp default-peer	2
370.	ip msdp mesh-group	2
371.	ip msdp originator-id	2
373.	ip msdp peer	2
374.	ip msdp sa-filter in	2
375.	ip msdp sa-filter out	2
376.	ip msdp sa-limit	2
377.	ip ospf shutdown	
378.	ip pim bsr-border	2
		2 2
379. 380.	ip pim query-interval	_
381.	ip pim ssm range	2
381.	ipv6 nd ra suppress	2
383.	isis Isp-interval	2
	Ildp reinit	2
384.	neighbor soft-reconfiguration	2
385.	ntp source	2
386.	priority-flow-control mode	2
387.	show bfd neighbors	2
388.	show environment all	2
389.	show etherchannel	2
390.	show interfaces flowcontrol	2
391.	show interfaces switchport backup	2
392.	show ip ospf request-list	2
393.	show ipv6 bgp neighbors	2
394.	show isis topology	2
395.	show lacp neighbor	2
396.	show lldp traffic	2

397.	show port-security address	2
	show snmp host	2
399.	show snmp trap	2
400.	show spanning-tree bridge	2
400.	show sharming-tree bridge show vlan summary	
401.		2
	spanning-tree portfast bpdufilter default	2
403.	spanning-tree portfast bpduguard default	2
404.	spanning-tree transmit hold-count	2
405.	spanning-tree vlan	2
406.	switchport port-security maximum	2
407.	timers throttle spf	2
408.	vlan internal allocation policy	2
409.	vrrp authentication	2
410.	vrrp ip	2
411.	vrrp priority	2
412.	vrrp timers advertise	2
413.	aaa authorization console	1
414.	art timeout	1
415.	control-plane	1
416.	default-metric	1
417.	domain-name	1
418.	ip dhcp smart-relay	1
419.	ip extcommunity-list expanded	1
420.	ip extcommunity-list standard	1
421.	ip igmp query-interval-response-time	1
422.	ip msdp description	1
423.	ip msdp keepalive	1
424.	ip msdp shutdown	1
425.	ip ospf bfd	
	- P - O- P - O- O	1
426.	ip pim neighbor-filter	1 1
426. 427.		
	ip pim neighbor-filter	1
427. 428.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval	1 1
427. 428. 429.	ip pim neighbor-filter ip pim spt-threshold group-list	1 1 1
427. 428. 429. 430.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate	1 1 1 1
427. 428. 429. 430.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate Ildp holdtime	1 1 1 1 1
427. 428. 429. 430. 431.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select	1 1 1 1 1 1
427. 428. 429. 430. 431. 432.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group	1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover	1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group	1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list show ip route tag	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list show lacp interface	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list show lacp interface show mac-address-table aging-time	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list show ip route tag show lacp interface show mac-address-table aging-time show port-channel summary	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 440. 441. 442.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list show lacp interface show mac-address-table aging-time show port-channel summary show ptp clock	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 449. 441. 442. 443.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list show lacp interface show mac-address-table aging-time show ptp clock show snmp mib	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 449. 441. 442. 443. 444.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list show ip route tag show lacp interface show mac-address-table aging-time show ptp clock show snmp mib show snmp source-interface	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 449. 441. 442. 443. 444. 445.	ip pim neighbor-filter ip pim spt-threshold group-list ipv6 ospf retransmit-interval isis passive-interface lacp rate lldp holdtime lldp tlv-select neighbor peer-group redundancy force-switchover show interfaces capabilities show ip msdp mesh-group show ip ospf retransmission-list show lacp interface show mac-address-table aging-time show ptp clock show snmp mib	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

447.	switchport backup interface	1
448.	switchport vlan mapping	1
449.	timers basic	1
450.	timers Isa arrival	1
451.	timers throttle Isa all	1
452.	vrf definition	1
453.	vrf forwarding	1
454.	vrrp delay reload	1
455.	vrrp track	1

Vendors analyzed for this chart include Adtran, Alcatel/Alcatel-Lucent, Allied Telesis, Avaya, Brocade Communications, Dell/Force10 Networks, D-Link, Edge-Core, Ericsson, Extreme Networks (including Enterasys Networks), Foundry, Hewlett-Packard Enterprise, ISCLI vendors (Lenovo, IBM, Blade Network Technologies), Juniper Networks, NETGEAR, Procket Networks, Redback Networks, and Sun Microsystems/Oracle